





## Electronic Filing System (EFS) Data Electronic Patent Application Submission **USPTO Use Only**

EFS ID:

15831

Application ID:

10035821

Title of Invention:

METHOD FOR PREPARING

SUBMICRON SUSPENSIONS WITH

POLYMORPH CONTROL

First Named Inventor:

**Jane Werling** 

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2001-10-19

Effective Receipt Date:

2002-06-14

Submission Type:

Information Disclosure Statement

Filing Type:

null

**Confirmation Number:** 

2470

. Attorney Docket Number:

IFT-5657A-1

Digital Certificate Holder:

cn=Robert M. Barrett, ou=Registered Attorneys, ou=Patent and

Trademark Office, ou=Department of Commerce, o=U.S. Government, c=US

Certificate Message Digest:

r2kC2gkMPgtPvWhClllxhA== .



TRANSMITTAL FORM

**Application** 

Attorney Docket

10/035,821

Number:

IFT-5657A-

Number:

Stylesheet Version: 1.0

Submission Type: Information

**Disclosure Statement** 

# METHOD FOR PREPARING SUBMICRON SUSPENSIONS WITH POLYMORPH CONTROL

First Named Inventor: Jane Werling

SUBMITTED BY

Name:

Robert M. Barrett

Registration Number:

30,142

Electronic Signature Mark: /Robert

M. Barrett/

Date Signed: 20020614

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

**Attached Files:** 

us-information-disclosure-statement

00235ids.xml

#### Comments:

The United States Patent Office is hereby authorized to charge any fees which are due and owing to the Bell, Boyd & Lloyd deposit account, 02-1818.

## **Electronic Information Disclosure** Statement

## METHOD FOR PREPARING SUBMICRON

SUSPENSIONS WITH POLYMORPH CONTROL

Application:

Confirmation: 2470

Applicant(s): Jane Werling

Docket

IFT-5657A-1

Number:

**Group Art** 

Unit:

1615

Examiner:

(6337092 or 6299906 or 6294204 or 6270806 or 6268053 or 6267989 or 6264922 or 6248363 or

6245349 or 6238694 or 6238677 or 6235224 or 6228399 or 6221400 or 6217886 or 6214384 or 6197757 or 6177103 or 6165506 or 6153225 or 6146663 or 6143211 or 6132750 or 6090983 or

6090925 or 6086376 or 6068858 or 6063910 or 6048550 or 6045829 or 6007845 or 5922355 or 5916596 or 5874111 or 5858410 or 5849884 or 5833891 or 5766635 or 5716642 or 5665331 or 5662932 or 5662883 or 5660858 or 5641515 or 5587143 or 5580579 or 5578325 or 5573783 or

5569448 or 5565383 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	6337092	2002-01-08		Khan et al.	424	489
	P02	6299906	2001-10-09		Bausch et al.	424	489
	P03	6294204	2001-09-25		Rossling et al.	424	497

	P04	6270806	2001-08-07	Liversidge et al.	424	497
	P05	6268053	2001-07-31	Woiszwillo et al.	B32B	15/02
	P06	6267989	2001-07-31	Liversidge	424	489
	P07	6264922	2001-07-24	Wood et al.	424	45
	P08	6248363	2001-06-19	Patel et al.	424	497
	P09	6245349	2001-06-12	Yiv et al.	424	450
OIPE	P10	6238694	2001-05-29	Gasco	424	450
JUN 1 4 2002	P11	6238677	2001-05-29	Fanta et al.	424	400
Ž,	P12	6235224	2001-05-22	Mathiowitz	264	4
PRADEMARK	P13	6228399	2001-05-08	Parikh et al.	424	489
	P14	6221400	2001-04-24	Liversidge et al.	424	489
	P15	6217886	2001-04-17	Onyuksel et al.	424	401
	P16	6214384	2001-04-10	Pallado et al.	424	493
,	P17	6197757	2001-03-06	Perrier et al.	514	53
	P18	6177103	2001-01-23	Pace et al.	424	489 ·
	P19	6165506	2000-12-26	Jain et al.	424	466
	P20	6153225	2000-11-28	Lee et al.	424	501
	P21	6146663	2000-11-14	Bissery et al.	424	489
	P22	6143211	2000-11-07	Mathiowitz et al.	264	4
	P23	6132750	2000-10-17	Perrier et al.	424	418
·	P24	6090983	2000-07-18	Yokoyama et al.	564	346
	P25	6090925	2000-07-18	Woiszwillo et al.	530	410
	P26	6086376	2000-07-11	Moussa et al.	434	45
	P27	6068858	2000-05-30	Liversidge et al.	424	489
	P28	6063910	2000-05-16	Debenedetti et al.	530	418

APP\_ID=10035821 Page 2 of 4

P29	6048550	2000-04-11	Chan et al.	424	497
P30	6045829	2000-04-04	Liversidge et al.	424	489
P31	6007845	1999-12-28	Domb et al.	424	501
P32	5922355	1999-07-13	Parikh et al.	424	489
P33	5916596	1999-06-29	Desai et al.	424	489
P34	5874111	1999-02-23	Maitra et al.	424	489
P35	5858410	1999-01-12	Muller et al.	424	489
P36	5849884	1998-12-15	Woiszwillo et al.	530	410
P37	5833891	1998-11-10	Subramaniam et al.	264	7
P38	5766635	1998-06-16	Spenleuhauer et al.	424	489
P39	5716642	1998-02-10	Bagchi et al.	424	489
P40	5665331	1997-09-09	Bagchi et al.	424	9.45
P41	5662932	1997-09-02	Anselem et al.	424	450
P42	5662883	1997-09-02	Bagchi et al.	424	9.4
P43	5660858	1997-08-26	Parikh et al.	424	450
P44	5641515	1997-06-24	Ramtoola	424	189
P45	5587143	1996-12-24	Wong	424	9.1
P46	5580579	1996-12-03	Ruddy et al.	424	489
P47	5578325	1996-11-26	Domb et al.	424	501
P48	5573783	1996-11-12	Desieno et al.	424	490
P49	5569448	1996-10-29	Wong et al.	424	9.45
P50	5565383	1996-10-15	Sakai	437	200

Signature

APP\_ID=10035821 Page 3 of 4

Examiner Name	Date	



03 Co



### Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

15832

Application ID:

10035821

Title of Invention:

METHOD FOR PREPARING SUBMICRON SUSPENSIONS WITH

POLYMORPH CONTROL

First Named Inventor:

Jane Werling

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2001-10-19

**Effective Receipt Date:** 

2002-06-14

Submission Type:

Information Disclosure Statement

Filing Type:

null

**Confirmation Number:** 

2470

**Attorney Docket Number:** 

IFT-5657A-1

cn=Robert M. Barrett, ou=Registered Attorneys, ou=Patent and

Digital Certificate Holder:

Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

SikYBGCfWkIBN1KdzuUAUA==



**Electronic Version 1.0.3** 

**Application** 

10/035,821

Stylesheet Version: 1.0

Attorney Docket

IFT-5657A-

Number:

Number:

1

Submission Type: Information

**Disclosure Statement** 

# METHOD FOR PREPARING SUBMICRON SUSPENSIONS WITH POLYMORPH CONTROL

First Named Inventor: Jane Werling

SUBMITTED BY

Name:

Robert M. Barrett

Registration Number:

30,142

Electronic Signature Mark: /Robert

M. Barrett/

Date Signed: 20020614

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

**Attached Files:** 

us-information-disclosure-statement

00235Bids.xml

APP ID=10035821 Page 1 of 2

#### Comments:

The United States Patent Office is hereby authorized to charge any fees which are due and owing to the Bell, Boyd & Lloyd deposit account, 02-1818.

APP\_ID=10035821 Page 2 of 2

# **Electronic Information Disclosure** Statement

METHOD FOR PREPARING SUBMICRON

SUSPENSIONS WITH POLYMORPH

CONTROL

Application:

Confirmation: 2470

Applicant(s): Jane Werling

Docket

IFT-5657A-1

**Group Art** 

Number:

Unit:

1615

Examiner:

(5560933 or 5552160 or 5543133 or 5534270 or 5518738 or 5510118 or 5494683 or 5470583 or

5447710 or 5429824 or 5399363 or 5389263 or 5352459 or 5346702 or 5340564 or 5336507 or

search string: 5326552 or 5302401 or 5298262 or 5250236 or 5246707 or 5188837 or 5152923 or 5145684 or 5133908 or 5100591 or 5091188 or 5091187 or 5078994 or 5023271 or 4973465 or 4798846 or

4725442 or 4622219 or 4540602 or 4452817 or 4073943 or 4056635 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents.

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	5560933	1996-10-01		Soon–Shiong et al.	424	489
	P02	5552160	1996-09-03		Liversidge et al.	424	489
	P03	5543133	1996-08-06		Swanson et al.	424	9.45

	P04	5534270	1996-07-09		De Castro	424	490
	P05	5518738	1996-05-21		Eickhoff et al.	424	493
	P06	5510118	1996-04-23		Bosch et al.	424	489
	P07	5494683	1996-02-27		Liversidge et al.	424	490
	P08	5470583	1995-11-28		Na et al.	424	489
	P09	5447710	1995-09-05		Na et al.	424	9.455
	P10	5429824	1995-07-04		June	424	489
	P1 1	5399363	1995-03-21		Liversidge et al.	424	490
	P12	5389263	1995-02-14		Gallagher et al.	210	729
02 4	P13 <sup>-</sup>	5352459	1994-10-04		Hollister et al.	424	489
0 00/	P14	5346702	1994-09-13		Na et al.	424	490
	P15	5340564	1994-08-23		Illig et al.	424	9
	P16	5336507	1994-08-09		Na et al.	424	489
	P17	5326552	1994-07-05		Na et al.	424	4
	P18	5302401	1994-04-12		Liversidge et al.	424	501
	P19	5298262	1994-03-29		Na et al.	424	489
	P20	5250236	1993-10-05		Gasco	264	4.4
	P21	5246707	1993-09-21		Haynes	424	450
	P22	5188837	1993-02-23		Domb	424	450
	P23	5152923	1992-10-06		Weder et al.	252	312
	P24	5145684	1992-09-08		Liversidge et al.	424	489
	P25	5133908	1992-07-28		Stainmesse et al.	264	4.1
	P26	5100591	1992-03-31	1000	Leclef et al.	264	4.6
	P27	5091188	1992-02-25		Haynes	424	450
	P28	5091187	1992-02-25		Haynes .	424	450
	P29	5078994	1992-01-07	166001 01001 00001 10001 10001 10001 10001	Nair et al.	424	501
	P30	5023271	1991-06-11		Vigne et al.	514	458

APP\_ID=10035821 Page 2 of 3

	•					
P31	4973465	1990-11-27		Baurain et al.	242	406
P32	4798846	1989-01-17		Glen et al.	514	713
P33	4725442	1988-02-16		Haynes	424	490
P34	4622219	1986-11-11		Haynes	424	38
P35	4540602	1985-09-10		Motoyama et al.	427	213.31
P36	4452817	1984-06-05		Glen et al.	424	346
P37	4073943	1978-02-14		Wretlind et al.	424	358
P38	4056635	1977-11-01		Glen et al.	424	346



### **Signature**

APP\_ID=10035821

Page 3 of 3